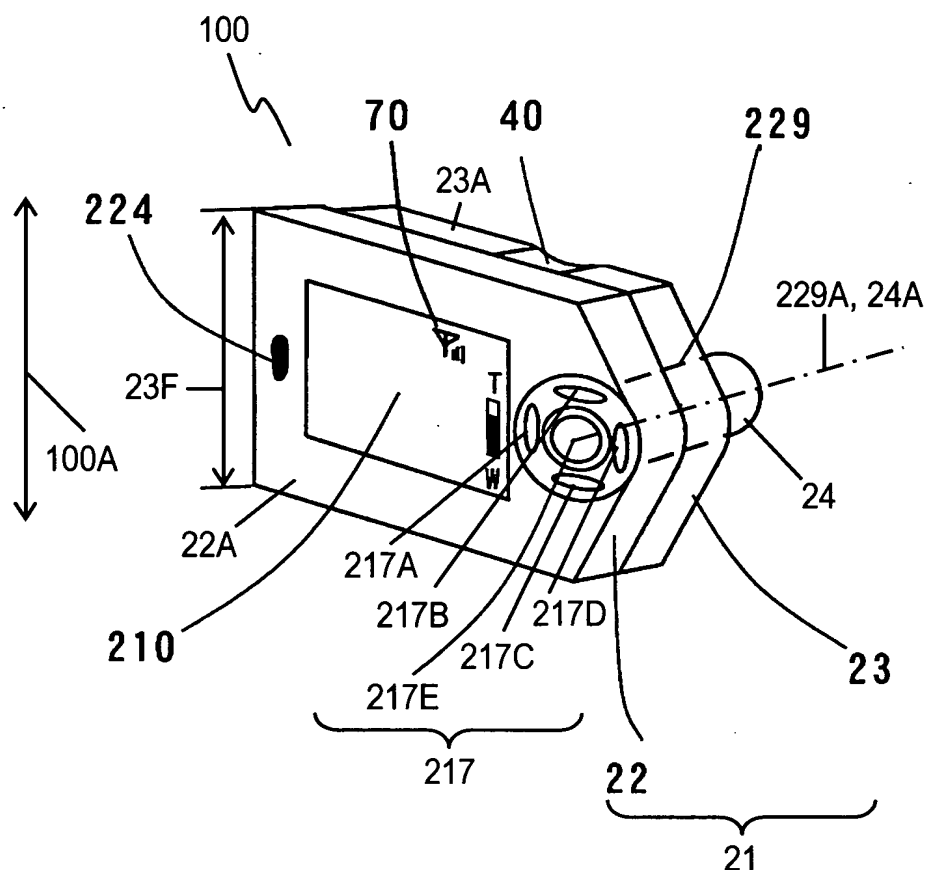


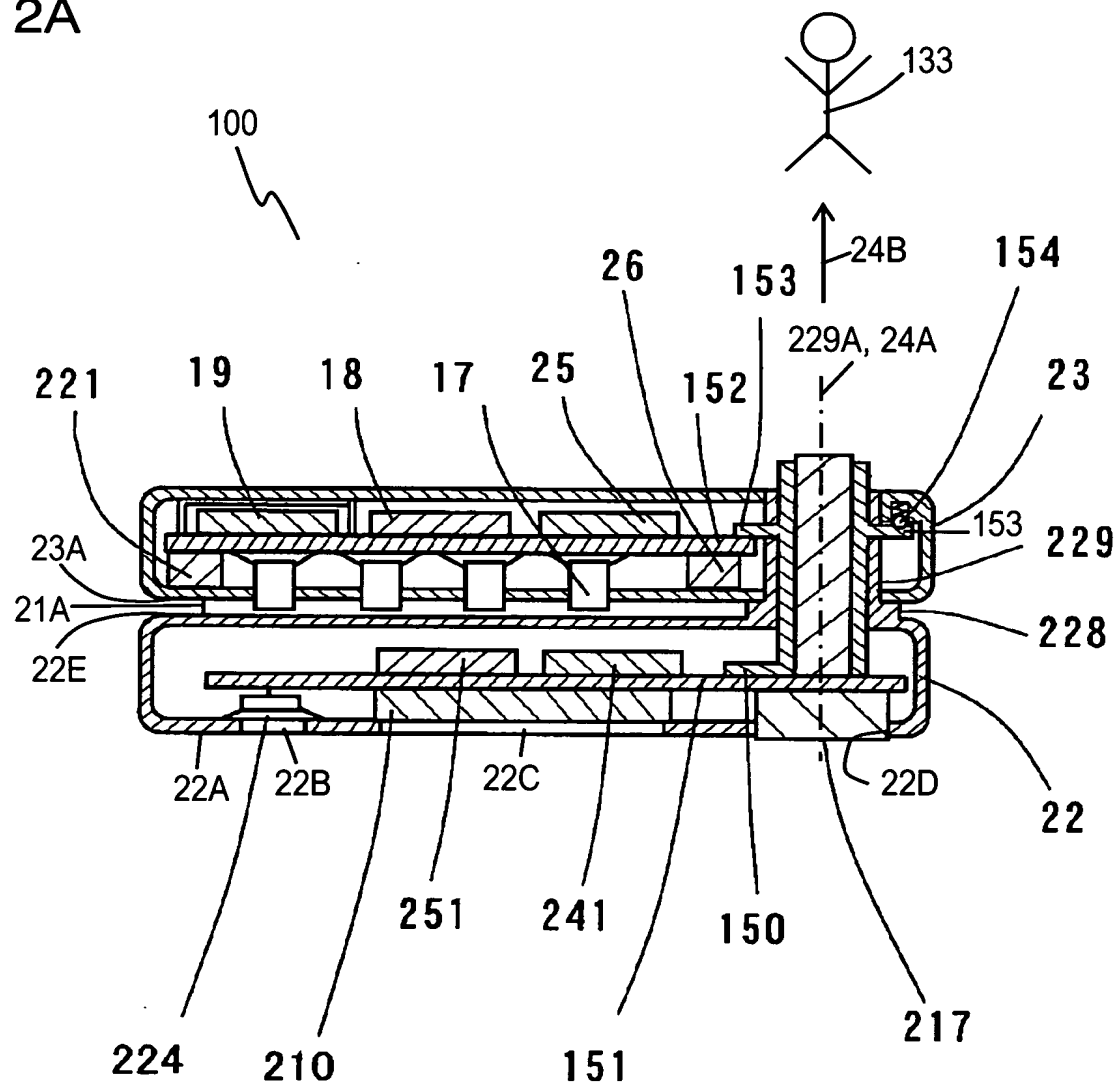
Fig. 1



10/541018

2/22

Fig. 2A



10/541018

3/22

Fig. 2B

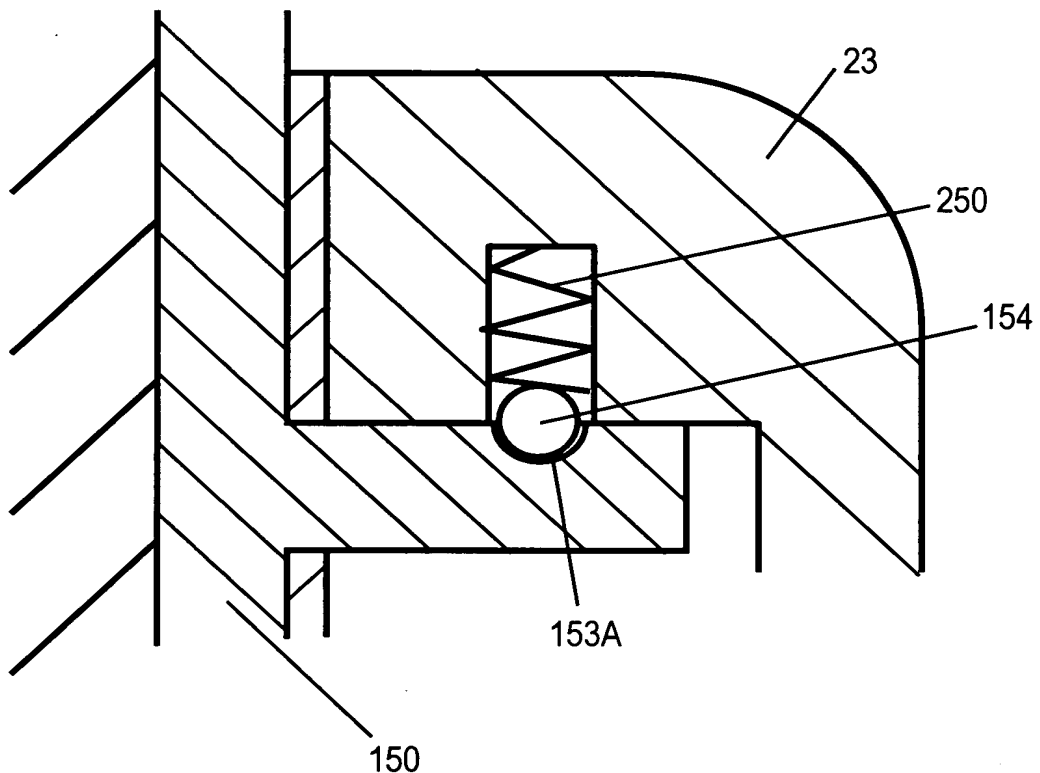


Fig. 3

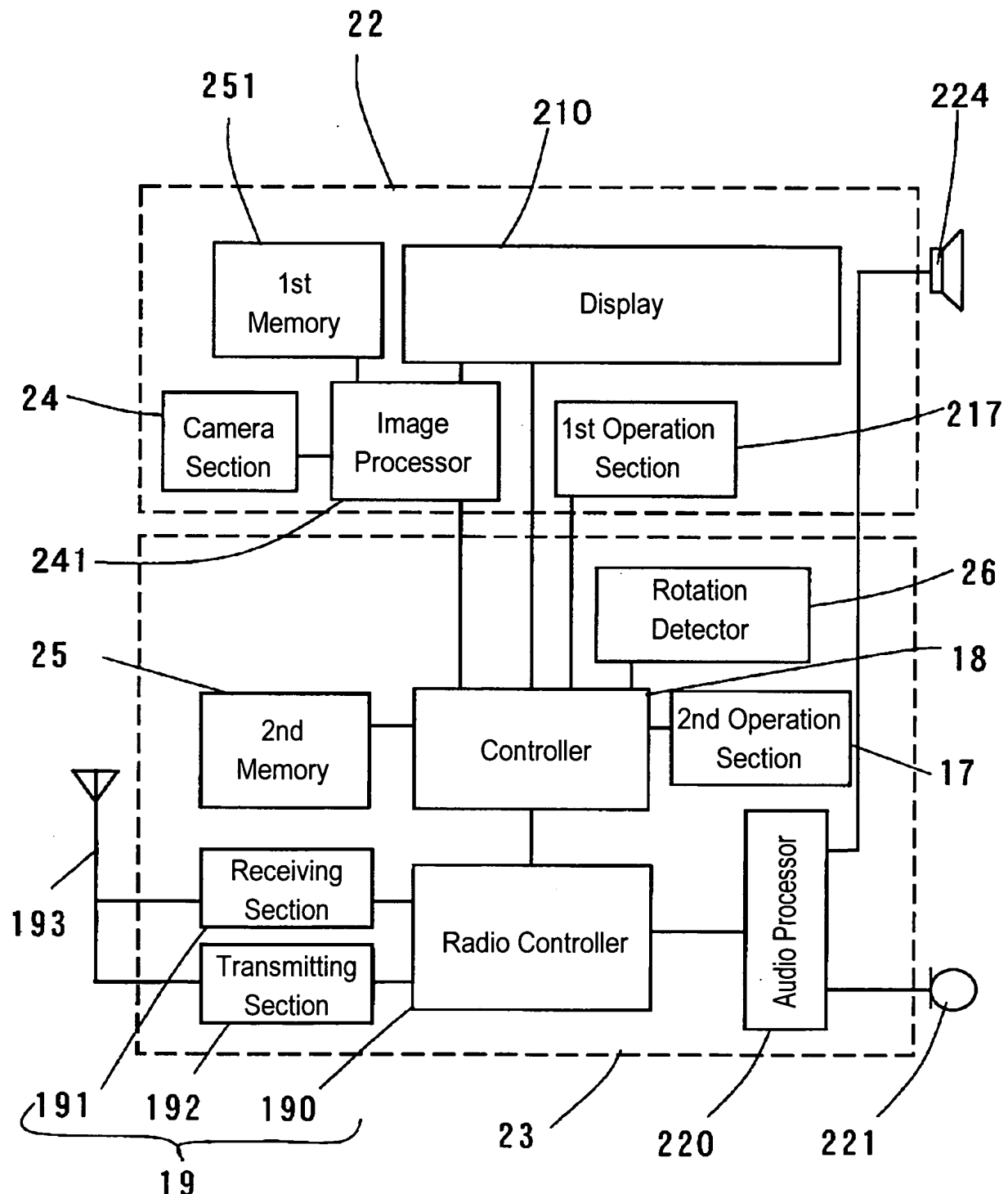


Fig. 4

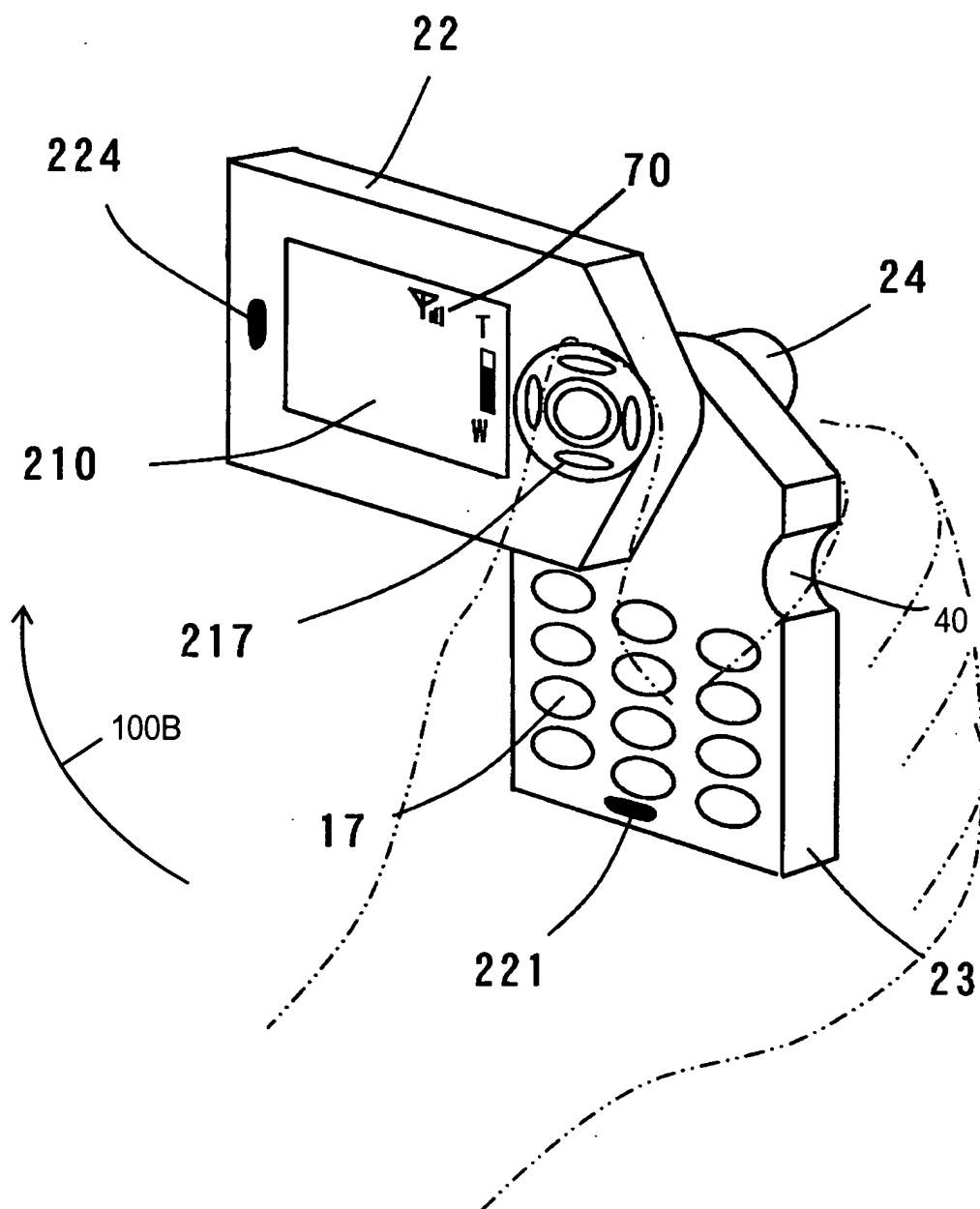


Fig. 5

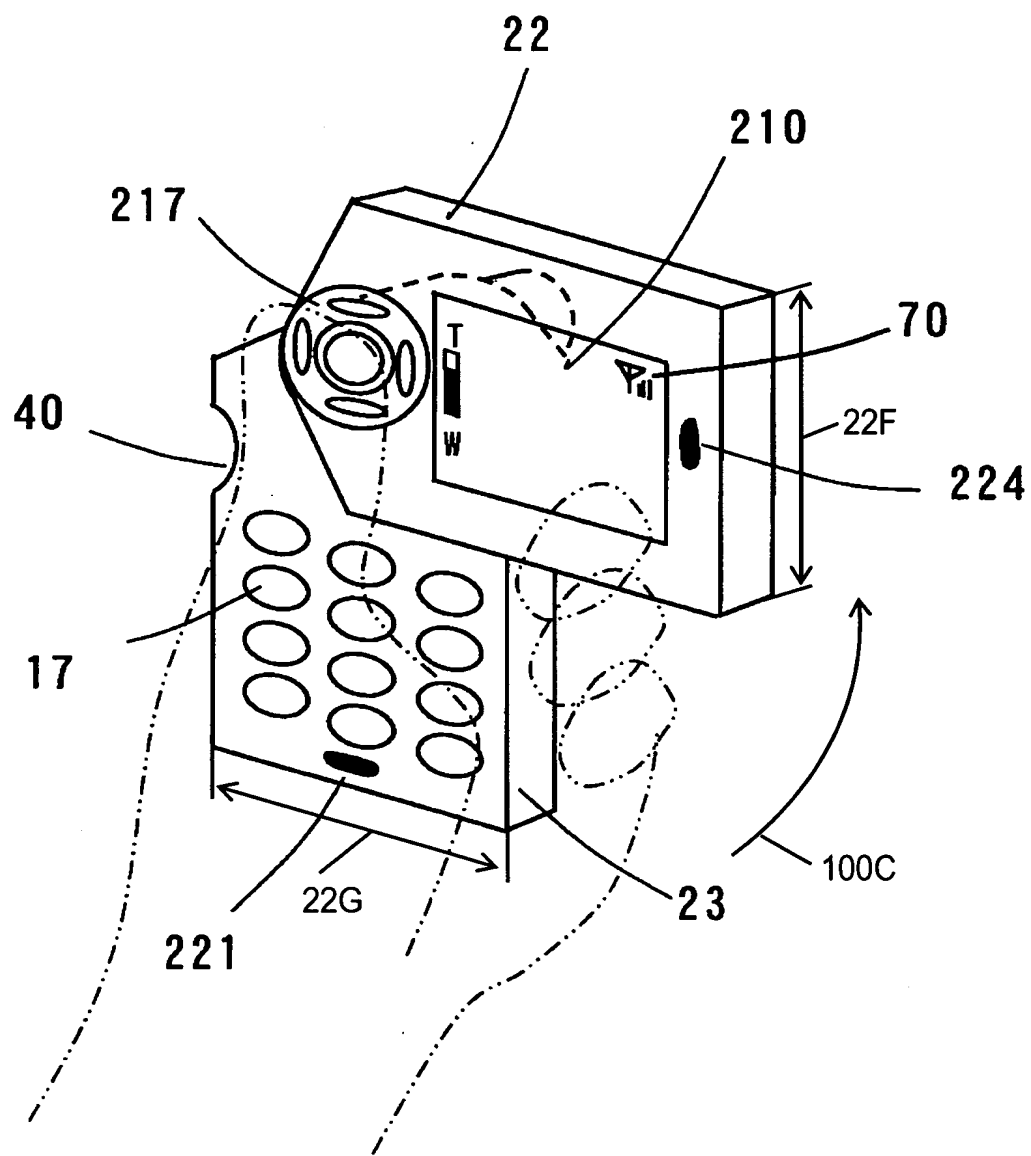
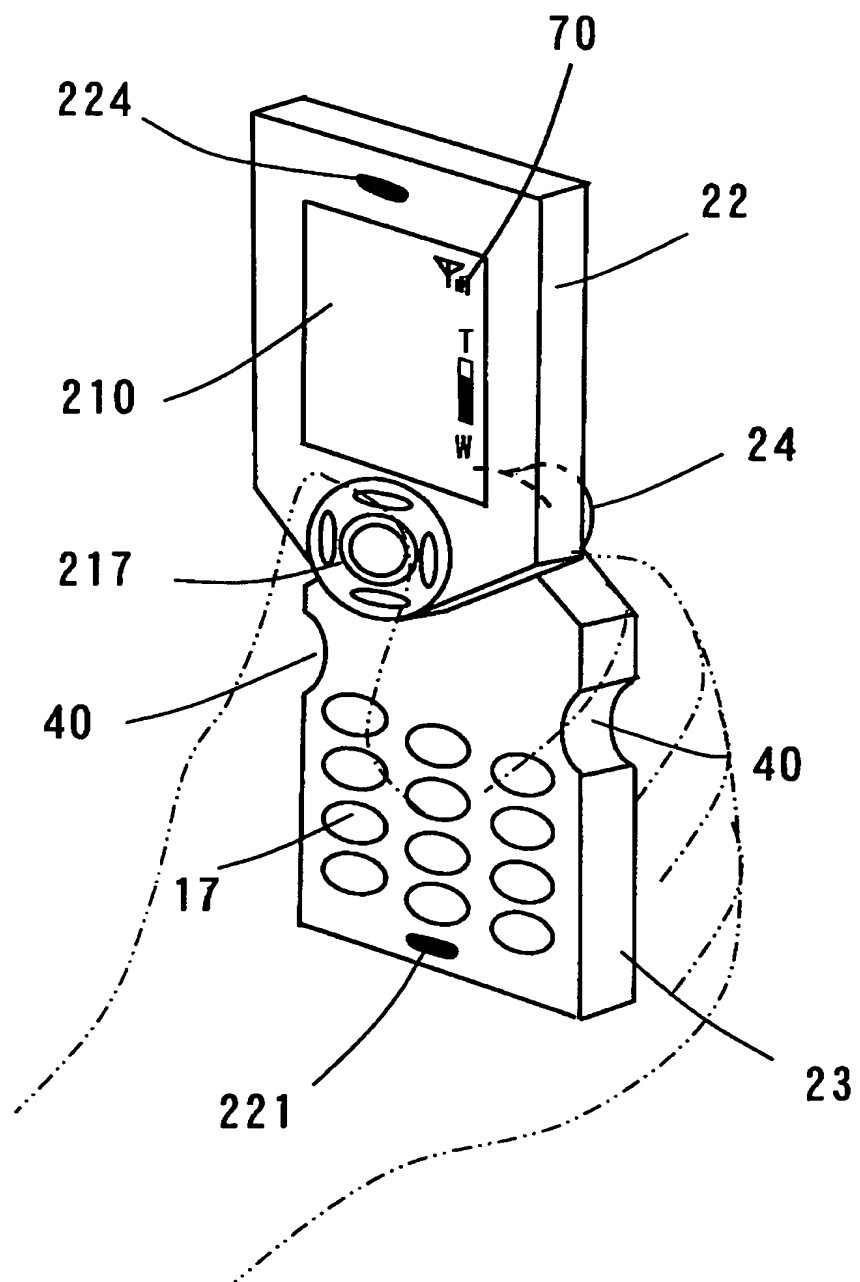


Fig. 6



10/541018

8/22

Fig. 7

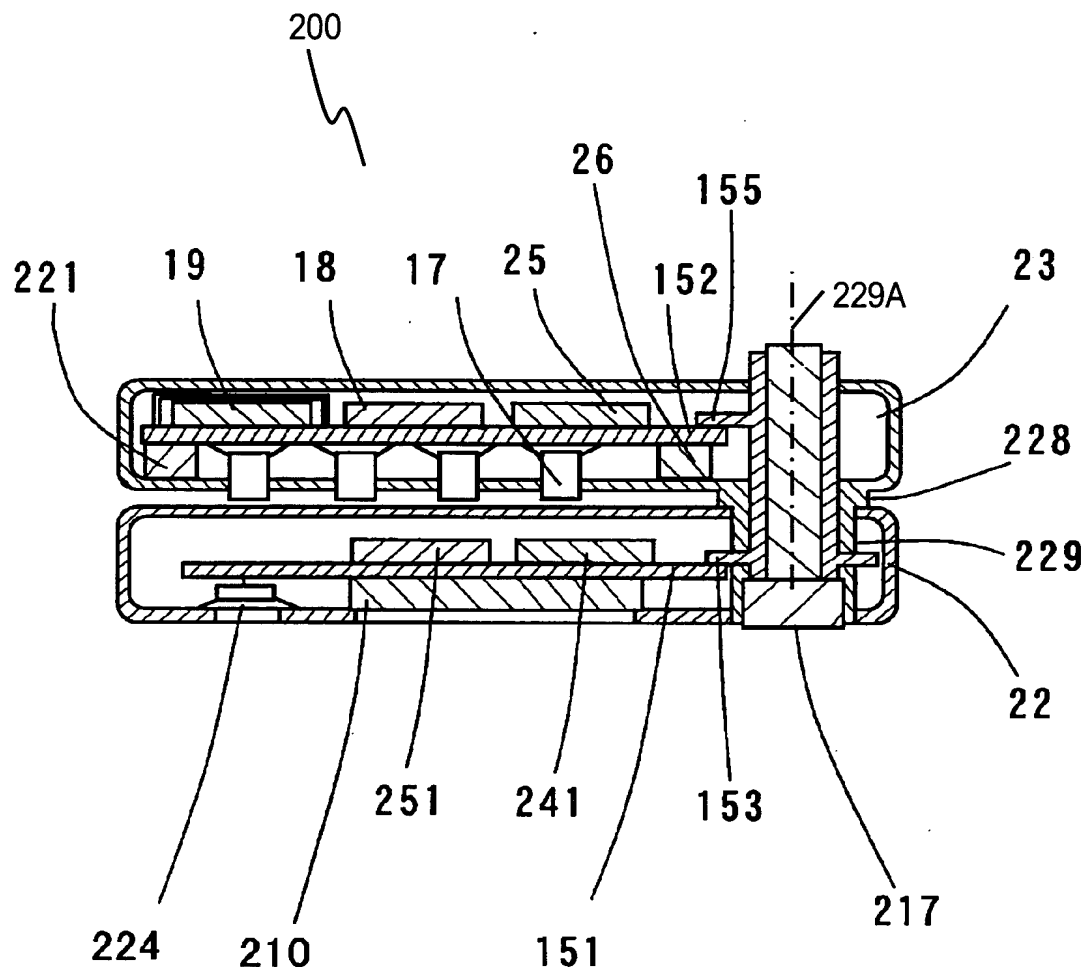
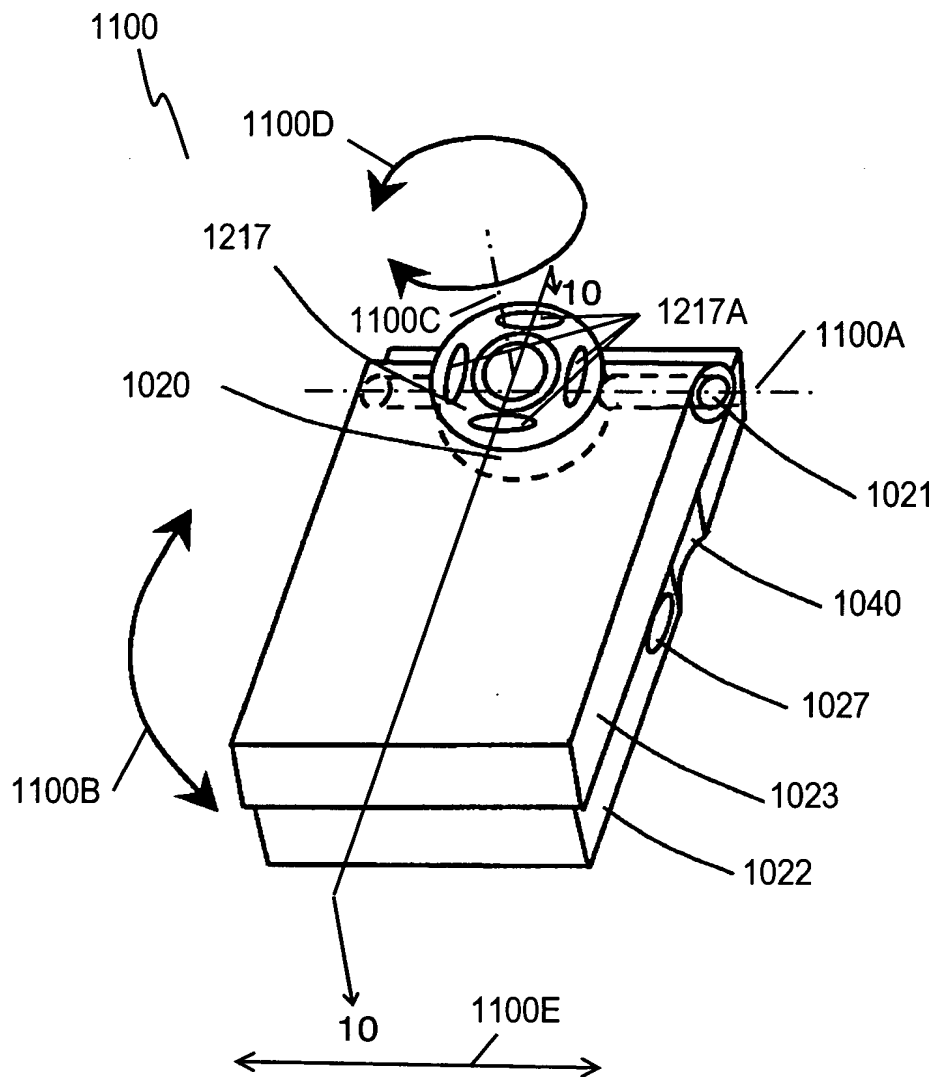


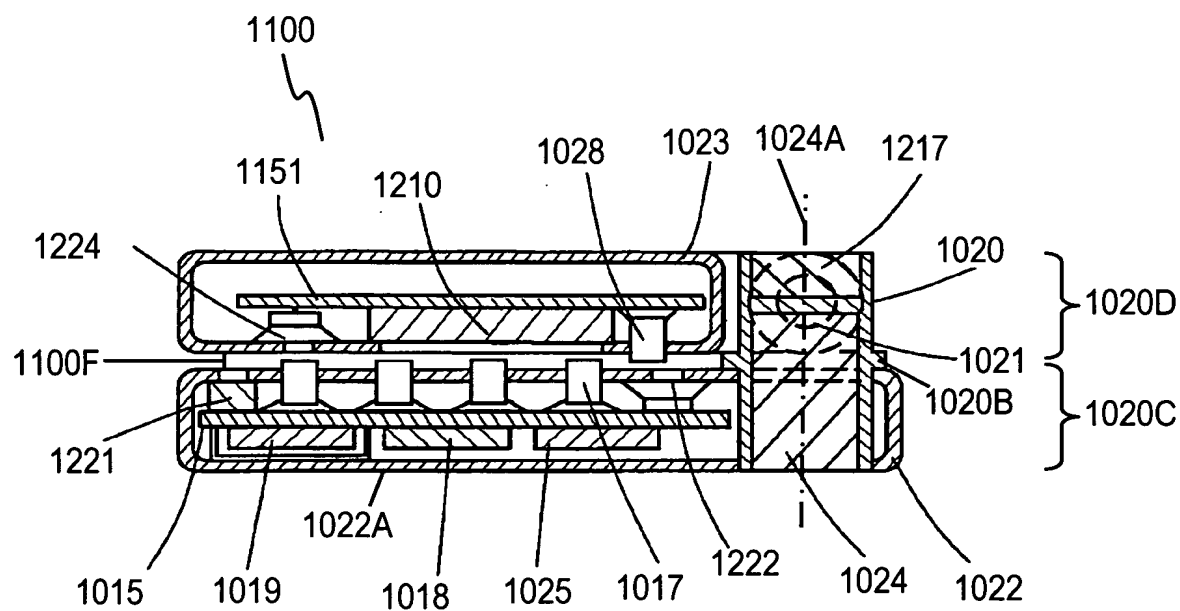
Fig. 8



10/541018

10/22

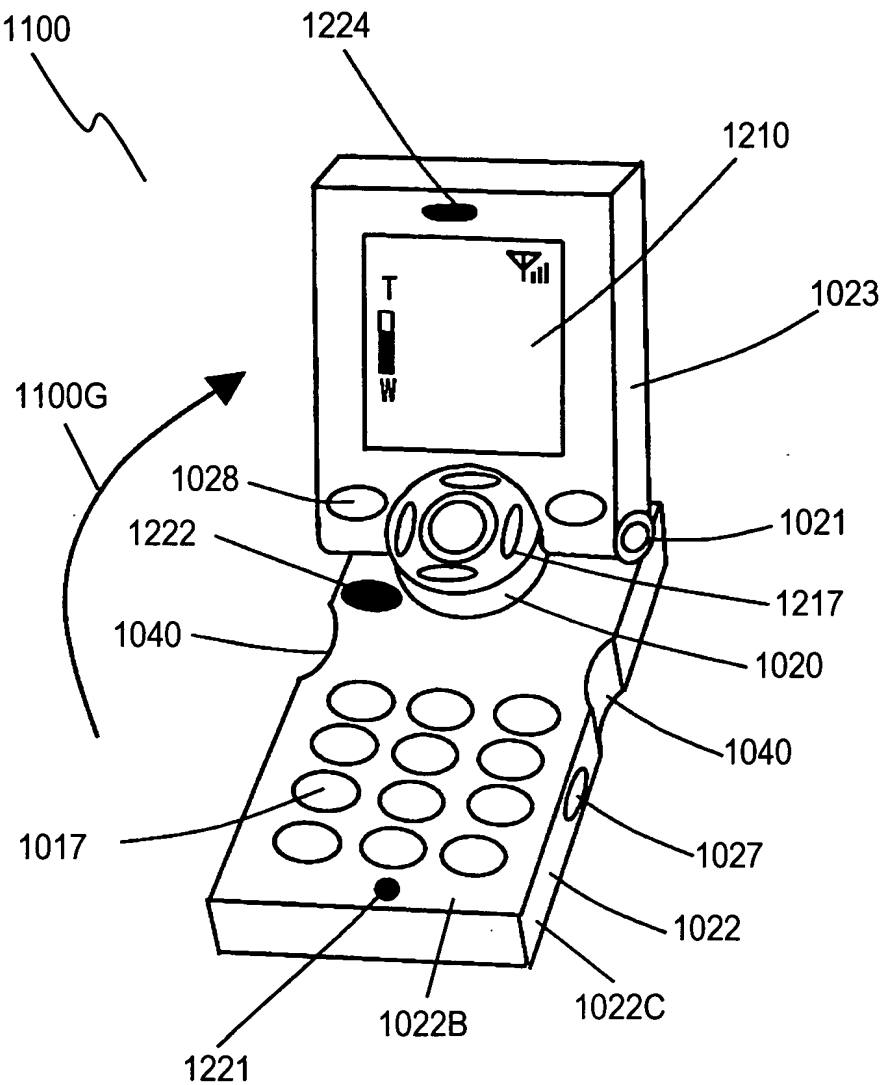
Fig. 9



10/541018

11/22

Fig. 10



10/541018

12/22

Fig. 11

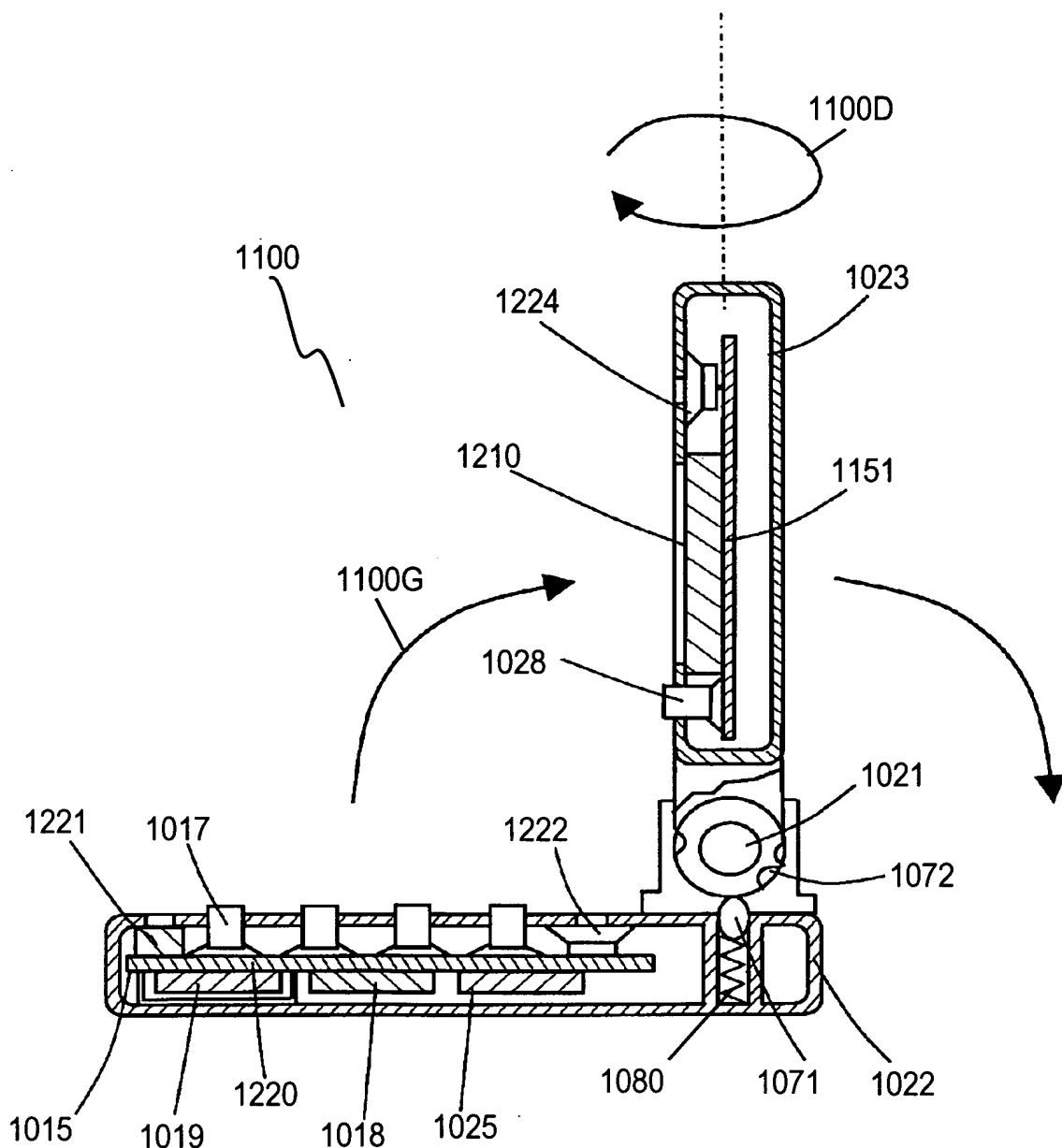
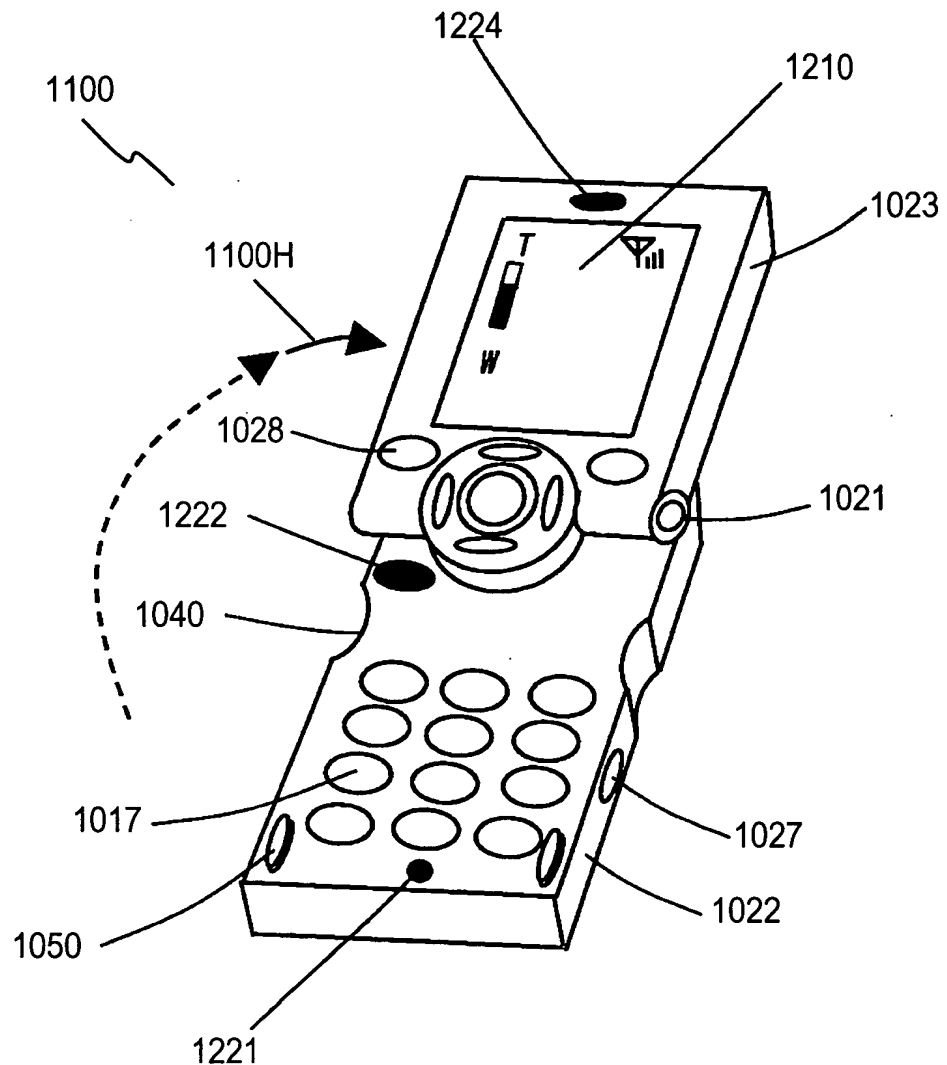


Fig. 12



10/541018

14/22

Fig. 13

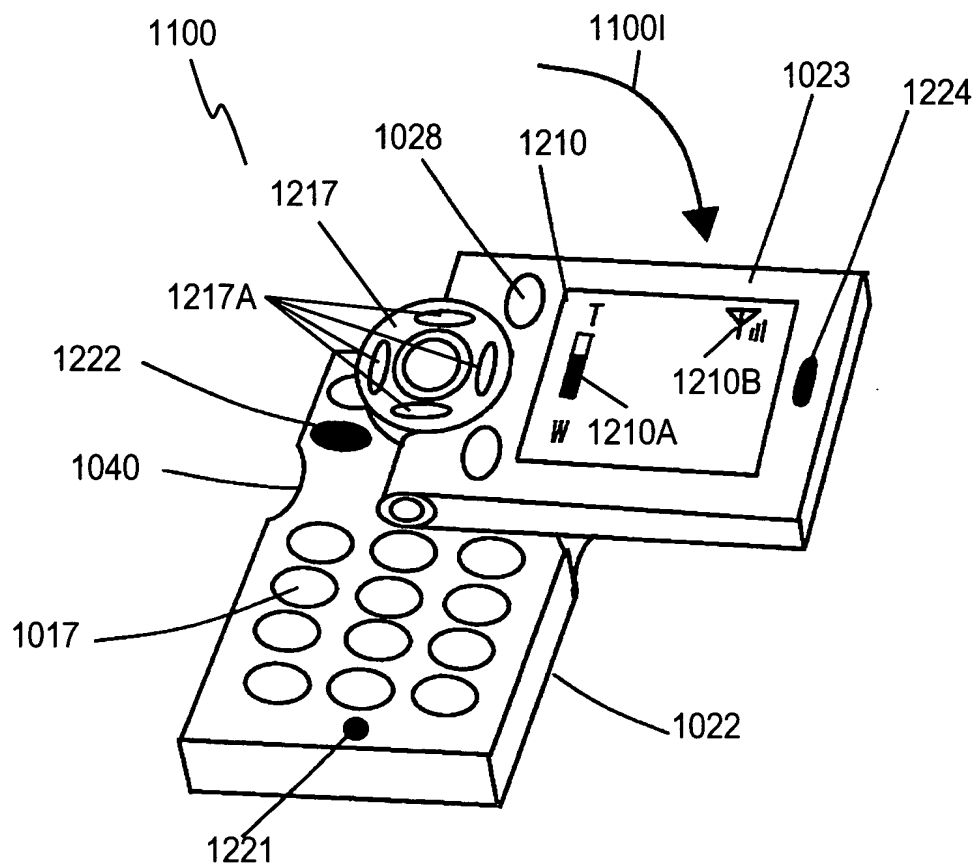
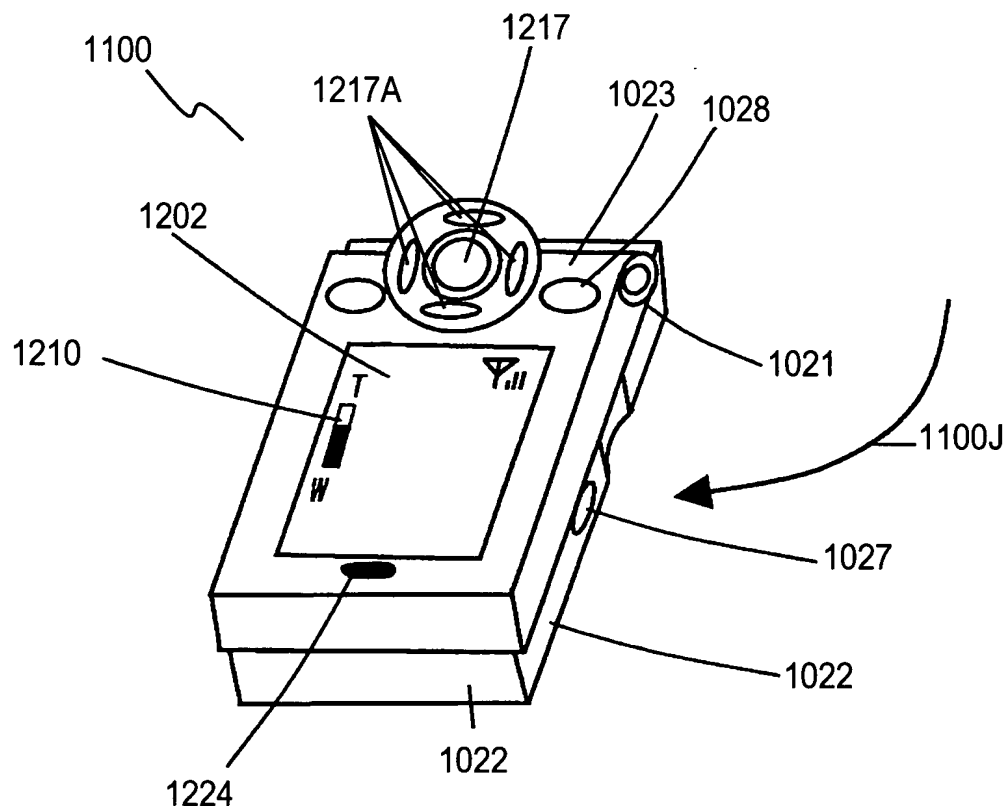


Fig. 14



10/541018

16/22

Fig. 15

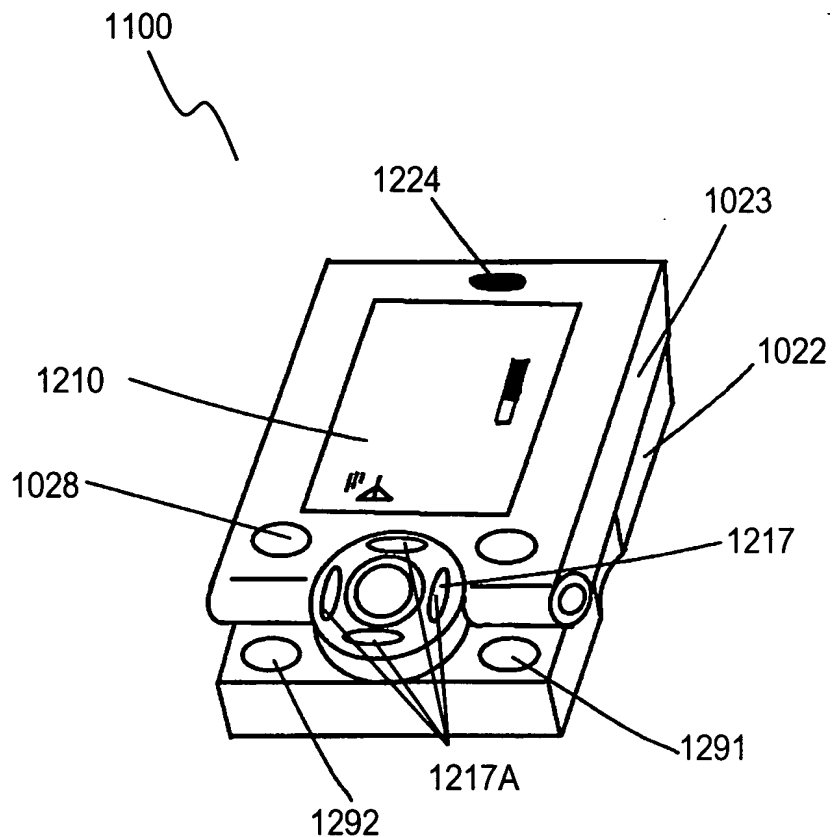


Fig. 16

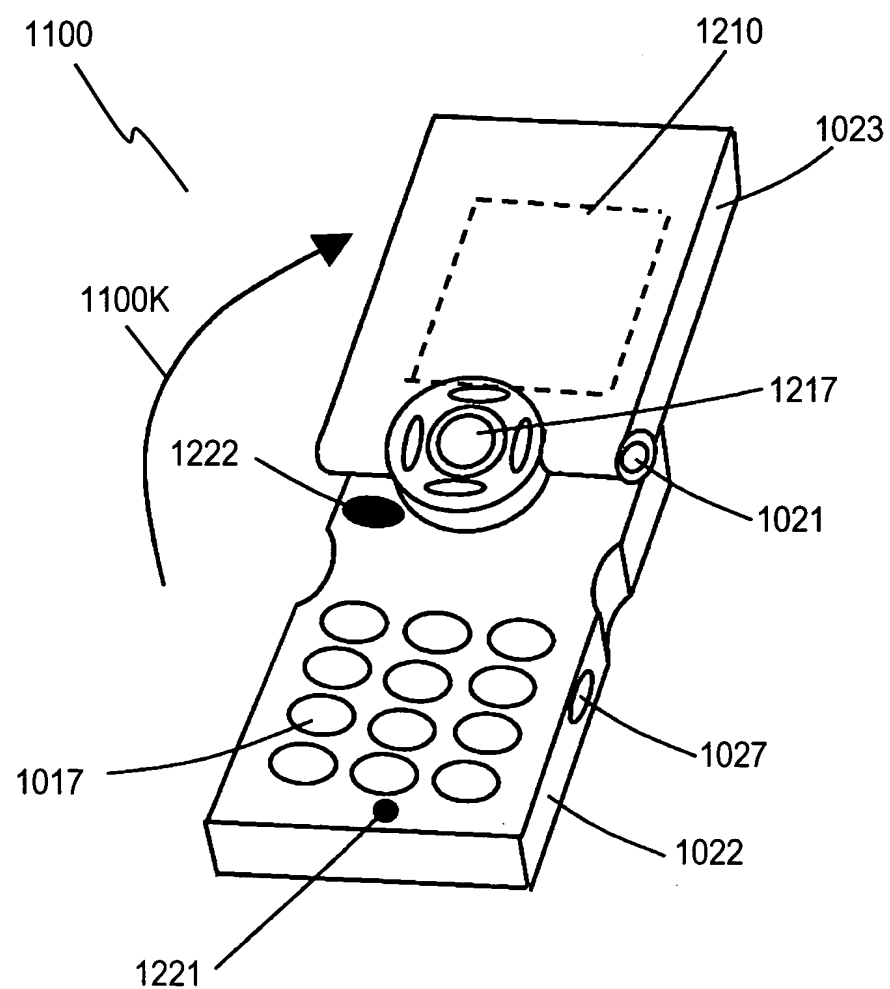
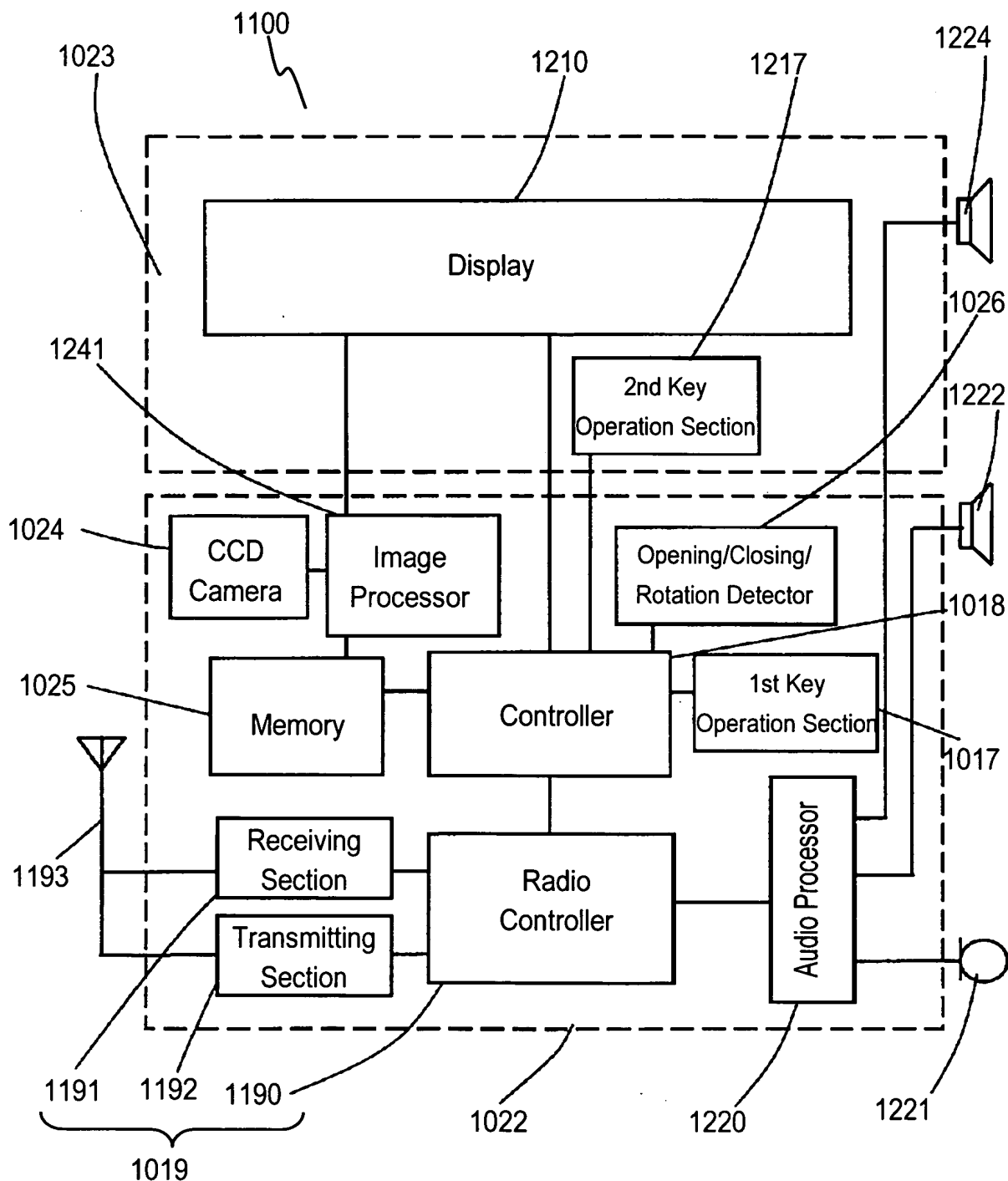


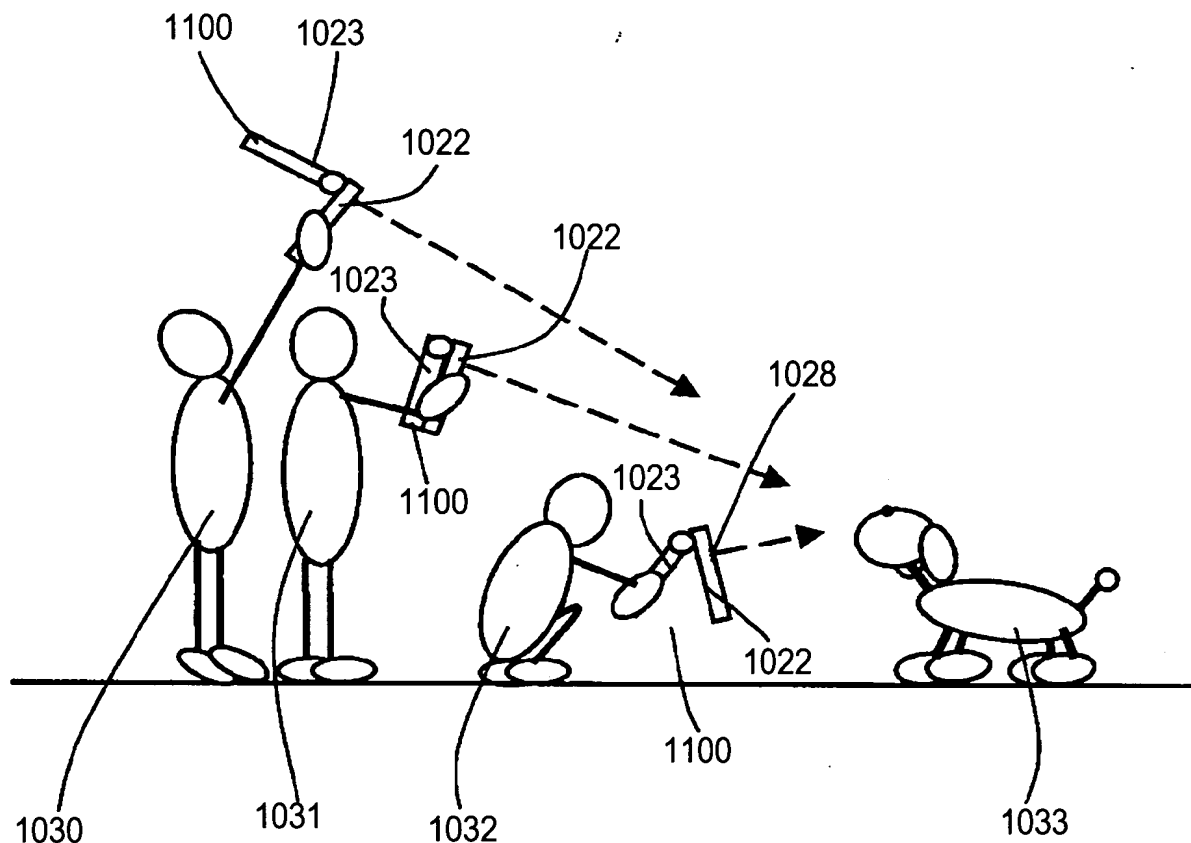
Fig. 17



10/541018

19/22

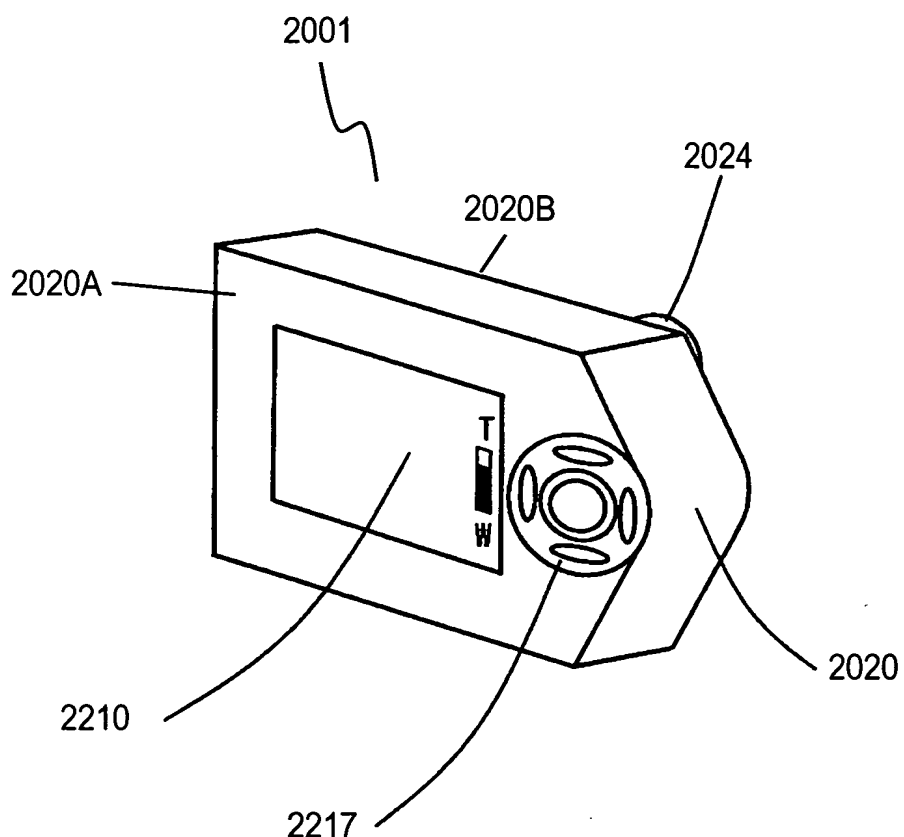
Fig. 18



101541018

20/22

Fig. 19



Reference Numerals

- 17 Second Operation Section
- 18 Controller
- 19 Radio Section
- 22 First Case
- 23 Second Case
- 24 Camera Section
- 25 Second Memory
- 26 Rotation Detector
- 150 Slide Connection Section
- 151 First Printed Circuit Board
- 152 Second Printed Circuit Board
- 153 Contact Section
- 190 Radio Controller
- 191 Receiving Section
- 192 Transmitting Section
- 193 Antenna
- 210 Display
- 217 First Operation Section
- 220 Audio Processor
- 221 Microphone
- 224 Loudspeaker
- 228 Base
- 229 Rotation Axis Section
- 241 Image Processor
- 251 First Memory
- 1017 First Key Operation Section
- 1018 Controller
- 1020 Hinge Section
- 1021 Support Axis
- 1024 Camera Section
- 1025 Memory
- 1026 Opening/Closing/Rotation Detector
- 1190 Radio Controller

10/541018

22/22

- 1210 Display
- 1217 Second Key Operation Section
- 1220 Audio Processor
- 1221 Microphone
- 1224 Loudspeaker
- 1241 Image Processor